



## C3 AI Recognized by Constellation Research for Cross-Category Leadership in Artificial Intelligence and Machine Learning Platforms

August 21, 2024

*The C3 AI Platform Earns Constellation ShortList Distinctions as “Solutions to Know” in Best-of-Breed and Cloud Categories for Artificial Intelligence and Machine Learning Platforms*

REDWOOD CITY, Calif.--(BUSINESS WIRE)--Aug. 21, 2024-- [C3 AI](#) (NYSE: AI), the Enterprise AI application software company, today announced it was named to both the [Constellation ShortList™ for Artificial Intelligence and Machine Learning Best-of-Breed Platforms](#) and the [Constellation ShortList™ for Artificial Intelligence and Machine Learning Cloud Platforms](#) in Q3 2024. C3 AI has now been named to three ShortLists in 2024, with these latest recognitions underscoring the C3 AI Platform’s position as an industry-leading solution for Enterprise AI.

“The C3 AI Platform serves as the industry standard to build and run Enterprise AI applications at scale,” said C3 AI CEO Thomas M. Siebel. “We have deployed many of the largest Enterprise AI applications on Earth, and we believe our customer satisfaction levels to be the highest in the industry.”

With the C3 AI Platform, organizations can build, deploy, and operate Enterprise AI applications. To deliver the full power of Enterprise AI, teams work together seamlessly on one powerful platform, with an open, AI-first architecture, to unlock business value and accelerate digital transformation. Powering some of the world’s largest organizations — including Shell, the U.S. Air Force, Koch Industries, and others — the C3 AI Platform supports the value chain in any industry with prebuilt, configurable, high-value AI applications for a range of use cases including reliability, supply network optimization, energy management, customer engagement, and more.

ShortLists include technology vendors and service providers who fulfill the transformation initiative requirements for both early adopters and fast-follower organizations. Constellation Research has previously recognized the C3 AI Platform as a “solution to know,” including in the [Constellation ShortList™ for Cloud-Based Data Science & Machine Learning Platforms in Q1 2024](#)

“With demand for enterprise-scale AI and ML solutions growing rapidly, Constellation’s ShortLists help identify effective, transformative solutions for buyers,” said R “Ray” Wang, CEO and founder at Constellation Research. “After careful evaluation, our analysts have selected the best vendors which deliver on the value and level of innovation that buy-side clients expect and deserve.”

Constellation Research advises leaders on leveraging disruptive technologies to achieve business model transformation and streamline business processes. Products and services named to a Constellation ShortList meet the threshold criteria for the category as determined through client inquiries, partner conversations, customer references, vendor selection projects, market share, and internal research. The portfolio is updated at least once per year as the analyst team deems it necessary based on market conditions.

### About C3.ai, Inc.

C3 AI is the Enterprise AI application software company. C3 AI delivers a family of fully integrated products including the C3 AI Platform, an end-to-end platform for developing, deploying, and operating enterprise AI applications, C3 AI applications, a portfolio of industry-specific SaaS enterprise AI applications that enable the digital transformation of organizations globally, and C3 Generative AI, a suite of domain-specific generative AI offerings for the enterprise.

### Disclaimer

Constellation Research does not endorse any solution or service named in its research.

View source version on [businesswire.com](https://www.businesswire.com/news/home/20240821855625/en/): <https://www.businesswire.com/news/home/20240821855625/en/>

### C3 AI Public Relations

Edelman  
Lisa Kennedy  
415-914-8336  
[pr@c3.ai](mailto:pr@c3.ai)

### Investor Relations

[ir@c3.ai](mailto:ir@c3.ai)

Source: C3.ai